INSPECTION REPORT REVIEW POTENTIAL HAZARDOUS WASTE SITE

POTER	ITIAL HAZARDO	US WASTE SITE	OUPERFOUND AM 7: 22
SITE NAME : LIBERTY FORGE LOCATION : LIBERTY, TX	, INC.		OFFICE OF AM 7: 37
SITE NUMBER: TXD988072567			ENT
SURVEY DATE: 1990 INSPECT			*
LABORATORY :CLPE	PAOTHE	R N/A	
RECEIVED FROM: Betty Willi	amson	DATE RECEIVE	D: 02/08/95
SAMPLE TYPE(s): N/A			
SOIL SURFAC	E WATER	GROUND WATER	DRINKING WATER
		off / on -site	
CONTAMINANT(s): Organics	Inorganics	Radionuclides	Microbiological N/A
FOLLOW UP (Y/N):	M		
N	N Lo	cate Drinking Wate	r Sources
$\frac{N}{N}$ (Re)Sampling Requested Further Action is URGE	$\begin{array}{ccc} & & & & & \\ & & & \\ & & & \\ \end{array} \begin{array}{c} & & \\ \end{array} \begin{array}{c} & & \\ & \\ \end{array} \begin{array}{c} & & \\ \end{array} \begin{array}{c} & & \\ & \\ \end{array} \begin{array}{c} & \\ \end{array} \begin{array}{c} & & $	ep Site Active ("N ncur with Report R	"=No Further Action) ecommendations
SUMMARY:			
According to the attache forge/fabrication facility no inactive waste manageme and continue to recycle an Surface Water Use Maps indwater within 15 miles of thas been actively monitori	that began ont units. And stockpile : licated that the site's Pro	operations in 1975 ll waste units on facility generated there are no permi obable Point of En	. The facility has the site are active wastes. A review of tted uses of surface try (PPE). The TNRCC
RECOMMENDATION:			
Based on the available inf or surface water contamina			
Concurrence:	Ne	Hillol State ENGINEER/REVI	02,13,95 EWER
8:11. 11 (1)			